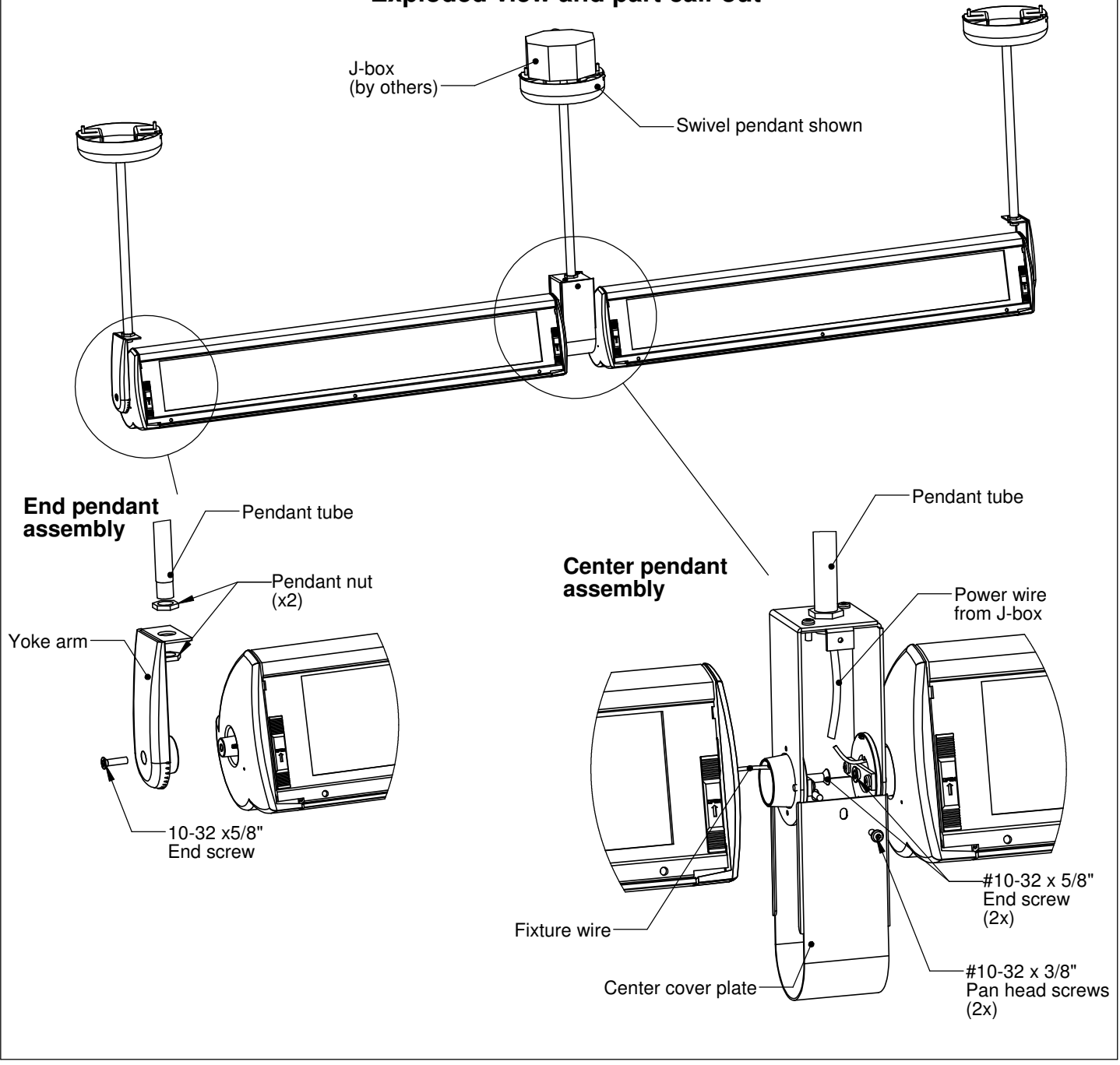


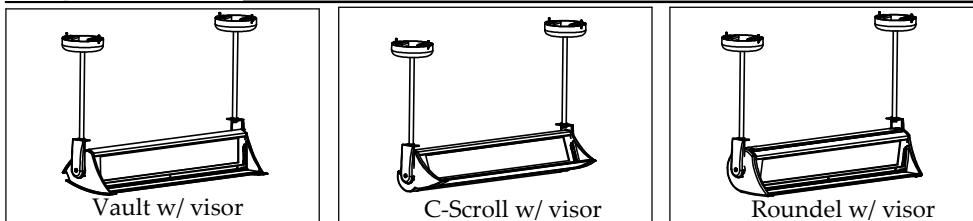
These installation instructions are valid with the above Ametrix styles

Small, INDOOR CPP/CPS (Continuous Pendant) Visor and Non-Visor

Warning: Before starting any work ensure that all sources of power are turned off. All work must meet local/national codes and be performed by a certified electrician. **Do not** mount fixtures vertically.

Exploded view and part call-out



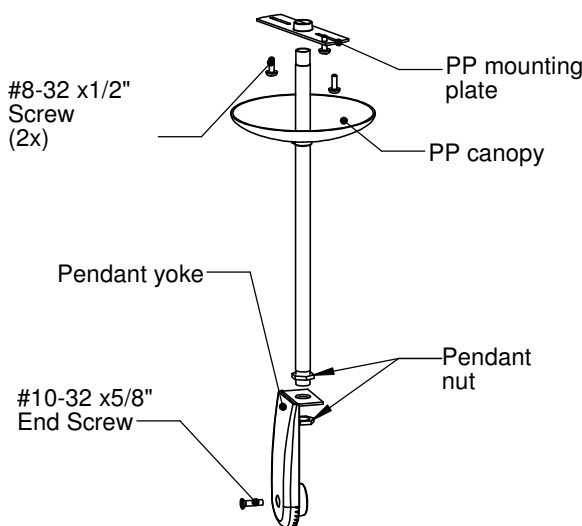


These installation instructions are valid with the above Ametrix styles.

Small, INDOOR CPP/CPS (Continuous Pendant) Visor and Non-Visor

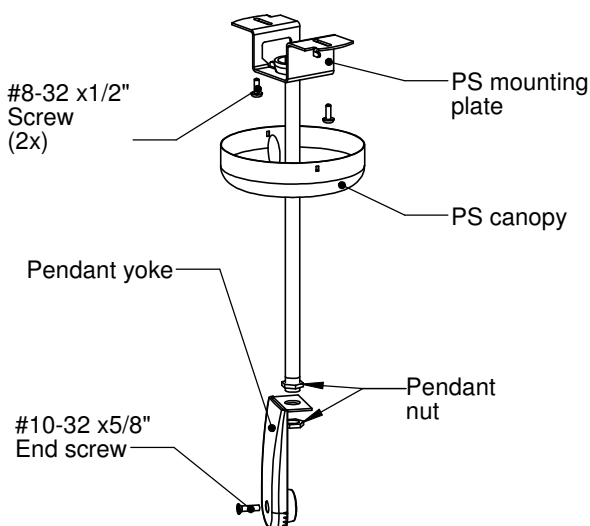
Warning: Before starting any work ensure that all sources of power are turned off. All work must meet local/national codes and be performed by a certified electrician. **Do not** mount fixtures vertically.

PP Exploded assembly



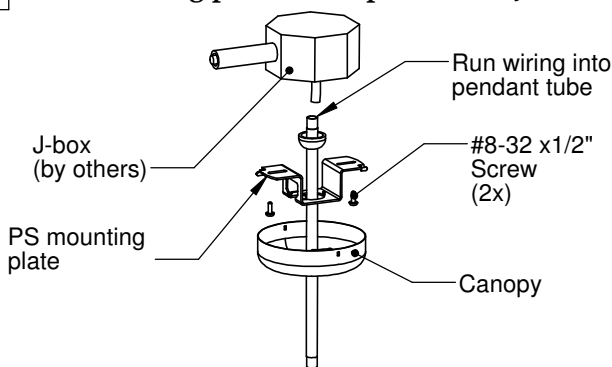
- Secure pendant yoke to pendant tube using both pendant nuts prior to installation.

PS Exploded assembly



- Secure pendant yoke to pendant tube using both pendant nuts prior to installation.

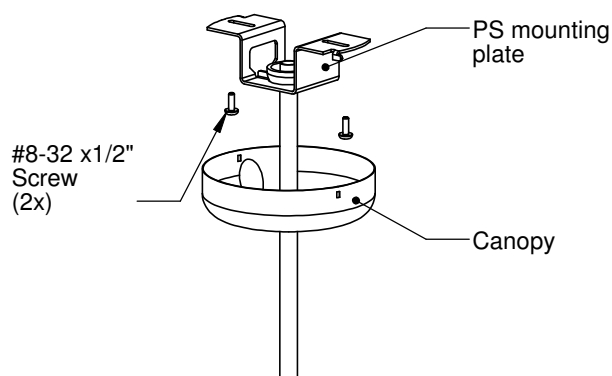
1 Mounting power-side pendant to J-box



These instructions are valid for both PP and PS mounting assemblies. Secure both pendant assemblies to ceiling before attaching fixture head.

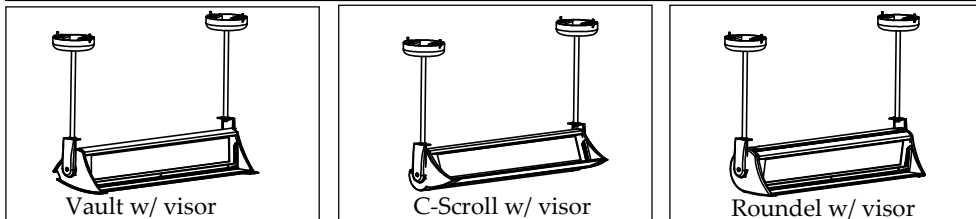
- Remove canopy and allow it to slide down pendant.
- Refer to power orientation supplementary sheet for power location.
- Run wiring from j-box down pendant tube and using #8-32 x 1/2" Pan head screws, secure mounting plate to j-box. Reinforce J-box with additional bracing.

2 Mounting non power side pendant



These instructions are valid for both PP and PS mounting assemblies

- To secure non-power pendant, remove canopy and allow it to slide down pendant.
- Replace #8 Pan head screws with appropriate fasteners (by others). Use additional bracing to secure pendant.
- Secure mounting plate on center using dimensions provided on next page.

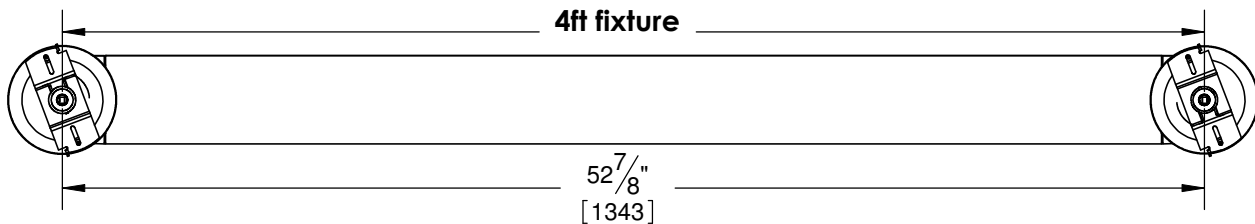
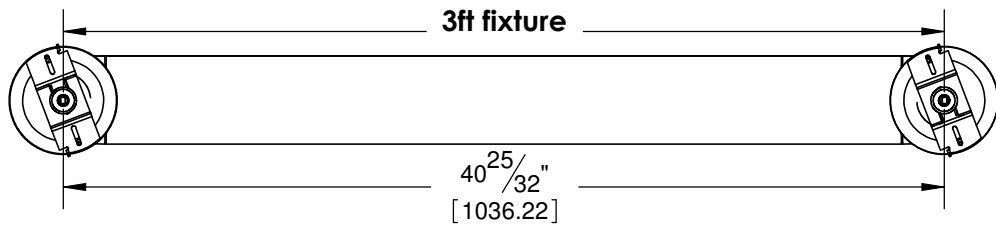
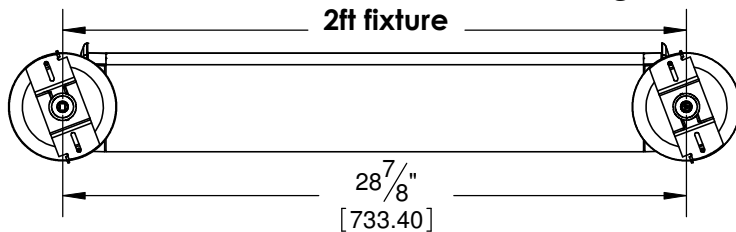


These installation instructions are valid with the above Ametrix styles

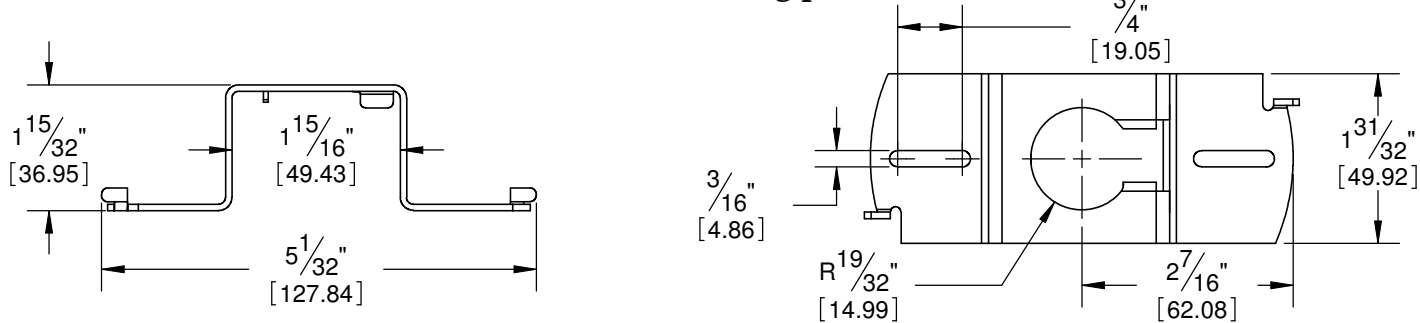
Small, INDOOR CPP/CPS (Continuous Pendant) Visor and Non-Visor

Warning: Before starting any work ensure that all sources of power are turned off. All work must meet local/national codes and be performed by a certified electrician. **Do not** mount fixtures vertically.

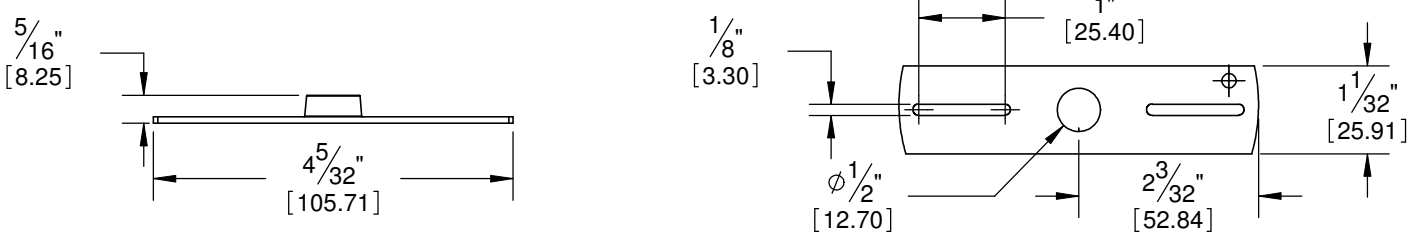
Center dimensions for PP and PS mounting assemblies

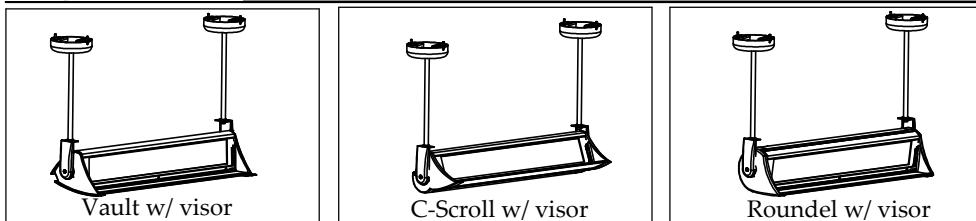


PS (Pendant Swivel) mounting plate dimensions



PP (Pendant) mounting plate dimensions



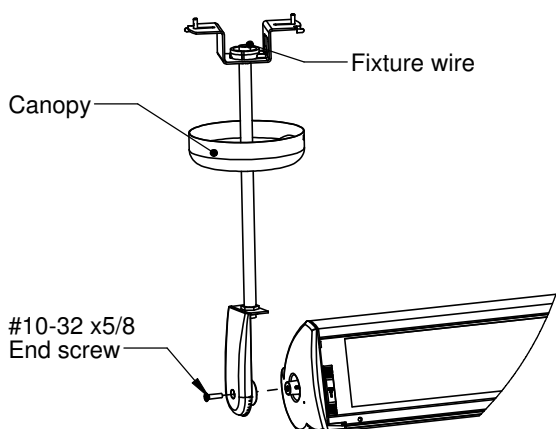


These installation instructions are valid with the above Ametrix styles.

Small, INDOOR CPP/CPS (Continuous Pendant) Visor and Non-Visor

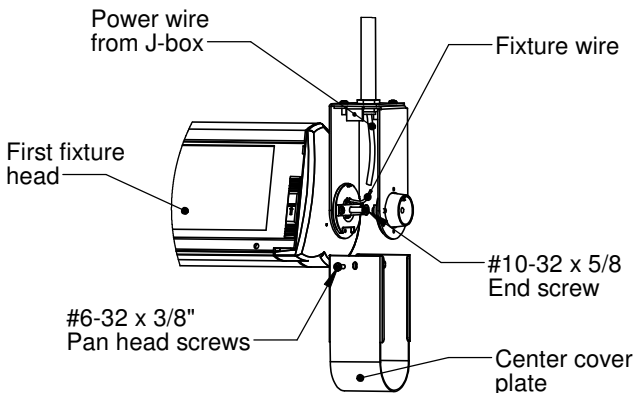
Warning: Before starting any work ensure that all sources of power are turned off. All work must meet local/national codes and be performed by a certified electrician. **Do not** mount fixtures vertically.

3 Securing first fixture to first pendant



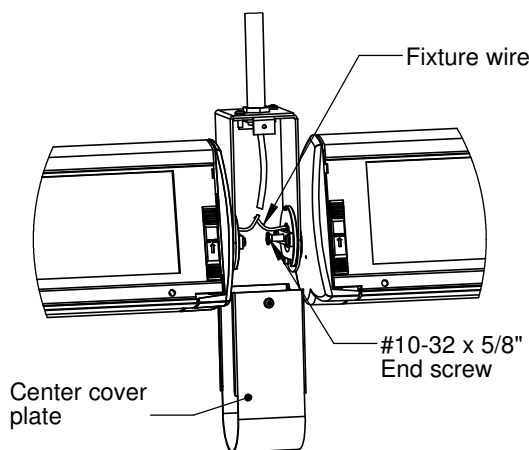
1. Choose first fixture in run. First fixture depends on length of run, refer to page four(4) for fixture identification. The final fixture will have to have the extra wire capped off.
2. Secure fixture head to pendant assembly using #10-32x 5/8" end screw.

4 Securing first fixture to wired center yoke bracket



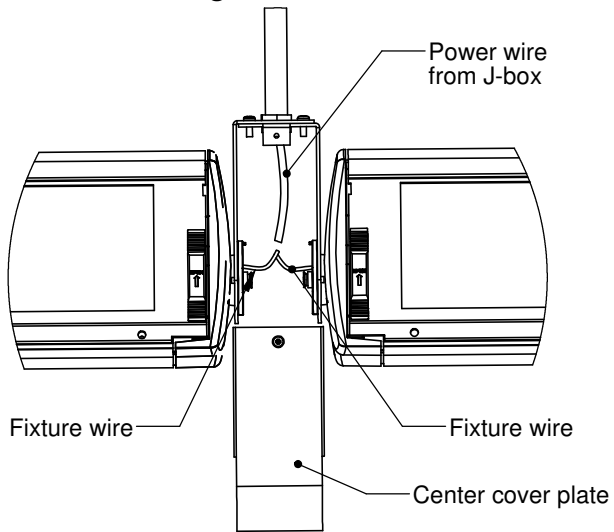
1. Remove both #6-32 x3/8" Pan head screws and slide center cover plate down.
2. Run power wire from fixture through hub and into center yoke bracket.
3. Secure first fixture to center yoke bracket using #10-32 x5/8" end screw.

5 Securing additional fixtures in run

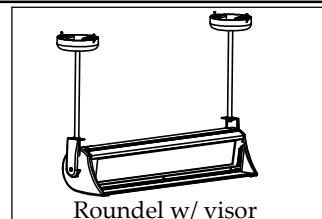
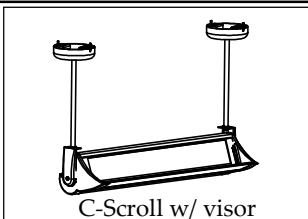
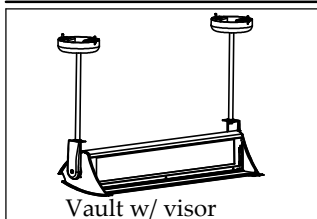


1. Mount next center or end pendant depending on length of run.
2. Run new fixture wire into center yoke bracket.
3. Using #10-32 x5/8" end screws, secure new fixture head to both pendants.

6 Wiring fixtures to J-box



1. Attach wires and ensure connections are properly matched. (wire nuts by others)
2. Replace center cover plate and secure using both #6-32 x 3/8" Pan head screws.



These installation instructions are valid with the above Ametrix styles

Small, INDOOR CPP/CPS (Continuous Pendant) Visor and Non-Visor

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Continuous Pendant Row Layouts

Nominal Row Length (ft)	Actual Overall Row Length: Pendant (ft)	Row Breakdown/ Installation Sequence
3	2.6	2C
4	3.6	3C
5	4.6	4C
6	5.1	2C,2C
7	6.1	2C,3C
8	7.1	3C,3C
9	8.1	3C,4C
10	9.1	4C,4C
11	10.7	3C,3C,3C
12	11.7	4C,2C,4C
13	12.7	4C,3C,4C
14	13.7	4C,4C,4C
15	14.2	3C,3C,3C,3C
16	15.2	3C,3C,3C,4C
17	16.2	3C,4C,4C,3C
18	17.2	4C,4C,4C,3C
19	18.2	4C,4C,4C,4C
20	19.8	4C,3C,3C,3C,4C
21	20.8	3C,4C,4C,4C,3C
22	21.8	4C,4C,3C,4C,4C
23	21.8	4C,4C,3C,4C,4C
24	23.4	2C,4C,4C,4C,4C,2C
25	23.4	2C,4C,4C,4C,4C,2C
26	25.4	3C,4C,4C,4C,4C,3C

Nominal Row Length (ft)	Actual Overall Row Length: Pendant (ft)	Row Breakdown/ Installation Sequence
27	25.4	3C,4C,4C,4C,4C,3C
28	27.4	4C,4C,4C,4C,4C,4C
29	28.9	4C,4C,3C,3C,3C,4C,4C
30	29.9	3C,4C,4C,4C,4C,4C,3C
31	30.9	4C,4C,4C,3C,4C,4C,4C
32	31.9	4C,4C,4C,4C,4C,4C,4C
33	31.9	4C,4C,4C,4C,4C,4C,4C
34	32.5	2C,4C,4C,4C,4C,4C,4C,2C
35	34.5	3C,4C,4C,4C,4C,4C,4C,3C
36	35.5	4C,4C,4C,4C,3C,4C,4C,4C
37	36.5	4C,4C,4C,4C,4C,4C,4C,4C
38	38.0	4C,4C,4C,3C,3C,3C,4C,4C,4C
39	39.0	3C,4C,4C,4C,4C,4C,4C,4C,3C
40	39.0	3C,4C,4C,4C,4C,4C,4C,4C,3C
41	40.0	4C,4C,4C,4C,3C,4C,4C,4C,4C
42	41.0	4C,4C,4C,4C,4C,4C,4C,4C,4C
43	42.6	4C,4C,4C,4C,3C,3C,3C,4C,4C,4C
44	43.6	3C,4C,4C,4C,4C,4C,4C,4C,4C,3C
45	44.6	4C,4C,4C,4C,4C,3C,4C,4C,4C
46	45.6	4C,4C,4C,4C,4C,4C,4C,4C,4C,4C
47	46.1	3C,3C,4C,4C,4C,4C,4C,4C,4C,3C,3C
48	47.1	4C,4C,4C,4C,3C,3C,3C,4C,4C,4C,4C
49	48.1	3C,4C,4C,4C,4C,4C,4C,4C,4C,4C,3C
50	49.1	4C,4C,4C,4C,4C,3C,4C,4C,4C,4C,4C

(Custom row configurations are available however pricing may be affected)